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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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The fo Synthe	llowing figures indicate the July and tic Gasoline Plant and the stocks held	August 1954 product	tion at the Boehlen
	oduction (in metric tons)	July	25X1 August
		•	-
(a (b) Gasoline (Vergastrkraftstoff)) Aviation gasoline (A.T.)	7,825 3,655	7,717 3,724 25X1
(c) Jet fuel (Mittelbenzin)	8,201	8,116
. (d) Diesel fuel	5,370	5,493
		25,051	25,050
2. <u>St</u>	ocks held at the works on 31 July 1954	<u> </u>	-
) Gasoline	11,944	Metric tons
·(b) Aviation gasoline	5,212	II
(d) Jet fuel	6,219	11 11
ια) Hesel fuel	3,149	π
		26,524	11
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2 -	-3344	10 /20 : 20 5 2	
3. In	addition, 4,269 tons of semiprocessed is date.	oil (MittelSel) v	vere in storage on

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Comment: A recent analysis of the jet fuel produced at Boehlen has been requested. Source is of the opinion that this will differ very little (if at all) from standard. This is as follows:

Specific gravity at 20°C Initial boiling point	0.800 - 0.850 150°C
Maximum residue (volume)	2%
Viscosity at 20°C (minimum)	1.5 c/s
Flash point	3000
Pour point	- 60°C
Aromatics	25%
Sulphur content(max)	0.1%
Calorific value (min)	10250

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